

ABSTRACT

The present invention relates to a stackable and collapsible transport box. The transport box comprises a base plate, two shorter side walls which are mutually opposite and collapsible in a lower first plane connected to the base plate via hinge joints and two shorter side walls which are mutually opposite and collapsible in a higher second plane, also connected to the base plate via hinge joints. The base plate comprises a plurality of supporting pillars arranged as tubular elements beneath the base plate and arranged as angular elements above the base plate. The angular elements are provided with step-like arrangements so that the angular elements may receive tubular elements of another similar or identical transport box in the collapsed state.